

STATE OF ARKANSAS

**Department of Pollution Control and Ecology** P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444 Form Approved. OMB No. 2050-0039, Expires 9-30-92 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. Information in the shaded areas is not required by Federal law. UNIFORM HAZARDOUS C|A|D|0|8|6|5|1|0|0|0|5|9|20|0|11 **WASTE MANIFEST** 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID HAB036005698 533-7926 or (310) 533-7231 4. Generator's Phone ( 310 <sub>РС</sub>1123\_ н602 C. State Transporter's ID 5. Transporter 1 Company Name D. Transporter's Phone (818) 961-9326 IC IA ID IO 17 I2 I9 I5 I3 I7 I7 I1 United Pumping Service 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address Ensco, Inc. American Oil Road H. Facility's Phone El Dorado, AR 71730 <u>| A | R | D | O | 6</u> | 9 | 7 | 4 | 8 | 1 | 9 | 2 (501)863-7173 13. Total 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Wt/Vo Waste No. D001,F001 a RQ, Waste, Flammable Liquid, N.O.S. F002, F003 (Petroleum Distillates, 111-Trichloroethane) 0012101M013151210 F005 Flammable Liquid, UN1993 (D001) b. RQ, Waste, Compressed Gas, N.O.S. (Petroleum Distillates) 99/|DIM|**00**|/|0|0 D001 Flammable Gas, UN1954 (D001) <sup>c</sup> RO, Hazardous Waste Solid, N.O.S. F001,F005 (111-Trichloroethane, Methylene Chloride) D007, D008 ORM-E, NA9189 (D007,D008) J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Kecv'd 5214# a)WMDS # 142764. Waste solvents. emergency response information: (310) 533-7926 Rob Tue 11 b)WMDS # 142772. Aerosol cans. c)WMDS # 146134. Production rags contaminated with solvents if no alternate TSDF, return to generator paint. 15. Special Handling Instructions and Additional Information

In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT Emergency Response Guide #'s a)21 b)22 c)31 Load # 70800. Appt. time 1200 on 6-12-92.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Y	Printed/Typed Name  H8 #W CHAW	Signature C	NOW THE REAL PROPERTY OF THE P	Month Day Year
TRANS	17. Transporter 1 Acknowledgement of Repetity of Herytisks Printed/Typed Name	Signature The A	A Joseph	0160191917
PORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature		Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Opp Printed/Typed Nam

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913



Telephone 501-562-7444 Form Approved. OMB No. 2050-0039. Expires 9-30-92 (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not required by Federal law. 1. Generator's US EPA ID No. Manifes UNIFORM HAZARDOUS claborala stato o o o s 92 WASTE MANIFEST 3. Generator's Name and Mailing Address State Manifest Document Number Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 4. Generato<u>r's Phone ( 210</u> 1533-7926 or (310) 533-7231 1014036005698 5. Transporter 1 Company Na PC1122 H602 D. Transporter's Phone 961-9326 E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Ensco, Inc. American 011 Road El Dorado, AR 71730 800060748192 863-71 18. Unit Wt/Vol 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No. D001,F001 RQ, Waste, Flammable Liquid, N.O.S. F002,F003 (Petroleum Distillates, 111-Trichloroethane) Flammable Liquid, UN1993 (DOO1) RQ, Waste, Compressed Gas, N.O.S. (Petroleum Distillates) Flammable Gas, UN1954 (DOO1) RQ, Hazardous Waste Solid, N.O.S. F001,F005 (111-Trichloroethane, Methylene Chloride) D007.D008 ORM-E, NA9189 (D007,D008) J. Additional Descriptions for Materials Listed Above a)WMDS # 142764. Waste solvents. **EMERGENCY RESPONSE INFORMATION:** (310) 533-7926 Rob Tuell b)WMDS # 142772. Aerosol cans. - c)WMDS-# 146134. Production rags contaminated with solvents if no alternate TSDF, return to generator paint. 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT Emergency Response Guide #'s a)21 b)22 c)31 Load # 70800. Appt. time 1200 on 6-12-92. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name Signature 23 H x 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Printed/Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Month Dav 19. Discrepancy Indication Space e de la companya de Sa 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Signature Month Day Year

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.



## UNITED UNITED PUMPING SERVICE, INC.

FIELD WORK ORDER

26520

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734

PAGE / OF

	FAX (818) 336	-7734					PAGE	<u> </u>	)F_*
LOUGLAS AURCRAF	t Comb	rit.) y	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		DATE WORK	î - `i	D:		
9503 SO NORM					DATE OF THE	REPORT.	consuma de la co		
TORRANCE , CA	90502	The second secon	Y 3. 9		ME CALL RE				
IÓNE NO:	CONTACT			11	CONTRACT	NO.:			
CATION: HAZ MAT YHRU	CKY SIN	*		ナじ	OSS REPOR	NO./P.O.	NO.		
COADEU 8-55 6	AL DEUM	/s 3 - 500E	K 5A	: K'S	OAK	s o	<u> </u>	KS	
F. OFF LOADED -	T-18 Li	quid Glag	*2 1	-18	U£Fi	AT S	TE		
EQUIPMENT:	EQUIPMENT	<b>OPERATOR</b>	START	ARRIVE	TIME	STOP	8.7.	O.T.	101
	NO.	NAME:	TIME	TIME	OUT	TIME	TIME	TIME	нос
- VAN-LOV STRIK	10-3	F. COATEZ	<u> </u> 530	430	7.00				-
				<u> </u>					
					<del>                                     </del>			350000000000000000000000000000000000000	
						oncombination (Co.)			
PERSONNEL:			START	ARRIVE	TIME	STOP	8.7.	0.7.	101
NAME		TIPLE	TIME	TIME	OUT	TIME	TIME	TIME	HOL
				ļ	ļ				
				-					
The state of the s				<del>                                     </del>		2.0			
				<u> </u>	B				
DISPOSAL: DISPOS.		QTY UNIT	COMSU	MABLE: PE	ସ	Y	TYP	E	9
2-550532 FNSCC									
					-				
			1.3		607419 Mass			Section 1	
and the second of the second o	THE COLUMN TO SERVICE STATE OF THE SERVICE STA	- リノし	-						

CUSTOMER COPY



# STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

Form Approved. OMB No. 2050-0039. Expires 9-30-92 (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No.

C | A | D | 0 | 8 | 6 | 5 | 1 | 0 | 0 | 0 | 5 | 9 | 21 / | / | | | | Information in the shaded areas is not required by Federal law. UNIFORM HAZARDOUS WASTE MANIFEST Generator's Name and Mailing Address
Douglas Aircraft Company Attn: R. Tuell M/S C6-59 A State Manifest Document Number 550532 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone ( 310 ) 533-7926 or (310) 533-7231 HAH036005698 рс1123\_ н602 C. State Transporter's ID 5. Transporter 1 Company Name D. Transporter's Phone (818) 961-9326 IC | A | D | 0 | 7 | 2 | 9 | 5 | 3 | 7 | 7 | 1 United Pumping Service E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Ensco, Inc. American Oil Road H. Facility's Phone El Dorado, AR 71730 |A|R|D|0|6|9|7|4|8|1|9|2 (501) 863-7173 Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol Vaste No. Quantity D001.F001 \* RO, Waste, Flammable Liquid, N.O.S. F002, F003 (Petroleum Distillates, 111-Trichloroethane) 0017|DIM|013|2510 F005 Flammable Liquid, UN1993 (D001) <sup>b</sup> RQ, Waste, Compressed Gas, N.O.S. (Petroleum Distillates) 99/DIM/00/1/010 D001 Flammable Gas. UN1954 (D001) ° RQ, Hazardous Waste Solid, N.O.S. F001,F005 (111-Trichloroethane, Methylene Chloride) D007,D008 0|0|3|B|A|0|3|0|0|0 ORM-E, NA9189 (D007,D008) K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above a)WMDS # 142764. Waste solvents. emergency response information: (310) 533-7926 Rob Tue11 b)WMDS # 142772. Aerosol cans. c)WMDS # 146134. Production rags contaminated with solvents & if no alternate TSDF, return to generator paint. 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. DOT Emergency Response Guide #'s a)21 b)22 c)31 Load # 70800. Appt. time 1200 on 6-12-92. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Yea Signature Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Month Day Printed/Typed Name



## LAND DISPOSAL RESTRICTION NOTIFICATION FORM

SECTIONI			Manifes	t No.: <u>ARSSUS32</u> 142764, 14277	
	State Real Tax			142764 14277	72
Generator Name: <u>கிழ்நில</u>	Aurott Co	•		No.(s): <u>146134</u>	
Generator Name: <u>Devela</u> Address: <u>/ 9502 5. /</u>	Vornandia Aur	-	Complet	ted By: <u>1205 75e//</u>	
Torrance G	4 90502	· -	Title: _d	ed By: 1805 Tuell Seaver Ment Engli	nce
USEPA ID No.:	186570005-	-	Date:	1 1	
(Continuation	Sheets may be attach	ed and must be	e numbere	ed accordingly: Page	of <u>3</u> )
				ORNIA LIST WASTES 40 CI	-
Check Here)		A. Spent Solve			11 200.32
Official Land		A. Openi Goive	ili vvastes		
The shipment, as reference	ed by the above manife	est number, co	ntains was	te(s) corresponding to USE	PA Hazardous W
Jode(s)	302, 1 003, F000				
The above referenced wast	te(s) must be treated to	meet the treat	ment stan	dard expressed as Constitu	ent Concentratio
				CFR 268.43(a) Table CCW I	
		Table CCWE—C	onstituent		
No.		Concentrations in W	a ICC at Service and a service of the con-		
		<u></u>		Concentration (in mg/l)	
F001-F005 Spent Solvents		Wastewate	ers		Non-Wastewaters
Acetone	<del></del>	0.05			0.59
i-Butyl alcohol Carbon disulfide		5.0 1.05			5.0 4.81
arbon tetrachloride		.05			.96
hlorobenzene	네 시작하다. 하게 하는데	.15			.05
resols (and cresylic acid)		2.82	371	The second second	.75
yclohexanone .2-Dichlorobenzene		.125		A section of the sect	
			(4) 首先主意。		.75
		.65			.125
thyl acetate		.05			.125 .75
thyl acetate thylbenzene		.05 .05			.125 .75 .053
thyl acetate thylbenzene thyl ether		.05			.125 .75
thyl acetate thylbenzene thyl ether obutanol lethanol		.05 .05 .05 5.0 .25			.125 .75 .053 .75 5.0 .75
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride		.05 .05 .05 5.0			.125 .75 .053 .75 5.0
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut	lical industry)	.05 .05 .05 5.0 .25			.125 .75 .053 .75 5.0 .75
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone	lical industry)	.05 .05 .05 5.0 .25 .20			.125 .75 .053 .75 5.0 .75 .96
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone	lical industry)	.05 .05 .05 5.0 .25			.125 .75 .053 .75 5.0 .75 .96
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl ethous ether	lical industry)	.05 .05 .05 5.0 .25 .20			.125 .75 .053 .75 5.0 .75 .96
thyl acetate thylbenzene thylether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone litrobenzene yridine etrachloroethylene	lical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33
thyl acetate thylbenzene thylether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl isobutyl ketone lethyl isobutyl ketone lyridine strachloroethylene bluene	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33
thyl acetate thylbenzene thylenzene thylether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone litrobenzene yridine etrachloroethylene oluene 1,1-Trichloroethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone itrobenzene yridine strachloroethylene jluene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33
thyl acetate thylbenzene thyl ether cobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone juridine etrachloroethylene oluene 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-Trifluoroethane iichloroftuoromethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33
thyl acetate thylbenzene thyl ether cobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone lethyl isobutyl ketone itrobenzene yridine etrachloroethylene oluene 1,2-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane ichlorofluoromethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33 0.41
thyl acetate thylbenzene thyl ether cobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone lethyl isobutyl ketone itrobenzene yridine etrachloroethylene oluene 1,2-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane ichlorofluoromethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05			.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33 0.41
thyl acetate thylbenzene thylbenzene thylether sobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone fitrobenzene yridine etrachloroethylene oluene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane fichlorofluoromethane	tical industry)	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05			.125 .75 .053 .75 .00 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.05 .0.33 .0.41
thyl acetate thylbenzene thylbenzene thylether sobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone litrobenzene tyridine etrachloroethylene oluene 1,1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane trichlorofluoromethane		.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05	centrations in V	Veste	.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33 0.41
thyl acetate thylbenzene thylbenzene thylether sobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone fitrobenzene yridine etrachloroethylene oluene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane fichlorofluoromethane		.05 .05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05 1.05 0.062 0.05	centrations in V	Vaste	.125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33 0.41
thyl acetate thyl acetate thyl ether sobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone litrobenzene yridine etrachloroethylene bluene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane richloroethylene pichlorofluoromethane ylene	Table	.05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05 1.05 0.062 0.05 0.05 0.05	centrations in V	Veste	.125 .75 .053 .75 .0 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.05 .0.33 .0.41 .0.96 .0.91 .0.96 .0.91
thyl acetate thylbenzene thylether sobutanol fethylene chloride fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone fethyl isobutyl ketone fethyl isobutyl ketone fitrobenzene tyridine etrachloroethylene bluene 1,1,2-Trichloroethane 1,1,2-Trichloroethane richloroethylene inchlorofluoromethane tylene  ichloroethane jene fethylene Chloride (Pharmaceutical India	Table ustry)	.05 .05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05 1.05 0.062 0.05 0.05 0.05			.125 .75 .053 .75 .00 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.05 .0.33 .0.41 .0.96 .0.91 .0.96 .0.96 .0.15
thyl acetate thyl enterese thyl ether sobutanol fethylene chloride fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone fitrobenzene fyridine etrachloroethylene oluene 1,1,2-Trichloroethane 1,1,2-Trichloroethane richlorofluoromethane fylene ichlorofluoromethane fylene ichloroethane	Table ustry)	.05 .05 .05 .05 5.0 .25 .20 12.7 0.05 0.05 0.66 1.12 0.079 1.12 1.05 1.05 0.062 0.05 0.05 0.05		Vaste  Id must be referenced in Section III of this	.125 .75 .053 .75 .00 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.05 .0.33 .0.41 .0.96 .0.91 .0.96 .0.96 .0.15
thyl acetate thylbenzene ithyl ether sobutanol fethanol fethylene chloride fethylene chloride (from the pharmaceut fethyl ethyl ketone fethyl isobutyl ketone litrobenzene yridine etrachloroethylene oluene 1,1,1-Trichloroethane 1,2-Trichloroethane ichlorofluoromethane ylene ichlorofluoromethane ichlorofluoromethane ichlorofluoromethane ichloroethane fethylene ichloroethane one fethylene Chloride (Pharmaceutical Indu	Table ustry) 12-Ethoxyethanol have treatment s	.05 .05 .05 .05 .00 .25 .20  12.7 .0.05 .0.05 .0.66 1.12 .0.079 1.12 1.05 1.05 .0.062 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.070 .0.070 .0.44 tandards outlined in 40	) CFR 268.42 an	id must be referenced in Section III of this	.125 .75 .053 .75 5.0 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.125 .0.33 .0.41 .0.96 .0.091 .0.96 .0.15
thyl acetate thylbenzene thyl ether sobutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone itrobenzene yridine strachloroethylene oliuene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane ichloroethylene ichlorofluoromethane ylene  ichlorofluoromethane ylene  ichloroethylene ichlorofluoromethane joe lethylene Chloride (Pharmaceutical India 005 Spent Solvents 2-Nitropropane and	Table ustry) 12-Ethoxyethanol have treatment s	.05 .05 .05 .05 .00 .25 .20  12.7 .0.05 .0.05 .0.66 1.12 .0.079 1.12 1.05 1.05 .0.062 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.070 .0.070 .0.44 tandards outlined in 40	) CFR 268.42 an		.125 .75 .053 .75 5.0 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.125 .0.33 .0.41 .0.96 .0.091 .0.96 .0.15
thyl acetate thylbenzene thyl ether obutanol lethanol lethylene chloride lethylene chloride (from the pharmaceut lethyl ethyl ketone lethyl isobutyl ketone lethyl isobutyl ketone itrobenzene yridine strachloroethylene obluene 1,1-Trichloroethane 1,2-Trichloroethane ichlorofluoromethane ichlorofluoromethane ylene  ichloroethylene lethylene Chloride (Pharmaceutical Indu 005 Spent Solvents 2-Nitropropane and  —If indicated by "X," a X" here.	Table ustry) 12-Ethoxyethanol have treatment s	.05 .05 .05 .05 .00 .25 .20  12.7 .0.05 .0.05 .0.66 1.12 .0.079 1.12 1.05 1.05 .0.062 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.070 .0.070 .0.44 tandards outlined in 40	) CFR 268.42 an	id must be referenced in Section III of this	.125 .75 .053 .75 5.0 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.125 .0.33 .0.41 .0.96 .0.091 .0.96 .0.15
ithyl acetate ithylbenzene ithyl ether sobutanol flethanol flethylene chloride flethylene chloride (from the pharmaceut flethyl ethyl ketone flitrobenzene ryridine etrachloroethylene oluene 1,1-Trichloroethane 1,2-Trichloro-1,2,2-Trifluoroethane richlorofluoromethane itchloroethylene itchlorofluoromethane rylene  ichloroethylene ichloroethylene ichloroethylene ichloroethylene ichloroethylene ichloroethylene ichloroethylene ichloroethane ylene  ichloroethane ne flethylene Chloride (Pharmaceutical Indu "O05 Spent Solvents 2-Nitropropane and — If indicated by "X," a "X" here, f applicable	Table ustry) 12-Ethoxyethanol have treatment s	.05 .05 .05 .05 .00 .25 .20  12.7 .0.05 .0.05 .0.66 1.12 .0.079 1.12 1.05 1.05 .0.062 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.070 .0.070 .0.44 tandards outlined in 40	) CFR 268.42 an	id must be referenced in Section III of this	.125 .75 .053 .75 .50 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.125 .0.33 .0.41 .0.96 .0.091 .0.96 .0.15
thyl acetate thyloenzene thyl ether sobutanol Methylene chloride Methylene chloride (from the pharmaceut Methylene chloride (from the pharmaceut Methyl ethyl ketone Methyl isobutyl ketone Methyl isobutyl ketone Mitrobenzene Pyridine etrachloroethylene oluene 1,1-Trichloroethane 1,2-Trichloroethane richloroethylene ichlorofluoromethane (ylene  ichloroethane dethylene ichlorofluoromethane (ylene  ichloroethane ne Methylene Chloride (Pharmaceutical Indu Toos Spent Solvents 2-Nitropropane and	Table ustry) 12-Ethoxyethanol have treatment s	.05 .05 .05 .05 .00 .25 .20  12.7 .0.05 .0.05 .0.66 1.12 .0.079 1.12 1.05 1.05 .0.062 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.070 .0.070 .0.44 tandards outlined in 40	) CFR 268.42 an	id must be referenced in Section III of this	.125 .75 .053 .75 .50 .75 .96 .96 .0.75 .0.33 .0.125 .0.33 .0.125 .0.33 .0.41 .0.96 .0.091 .0.96 .0.15

	and the second				ing to DOEDALL	
This shipment, as refe Code(s)	erenced by the above m	nanifest number, o	contains waste(s) cor	rrespona 	ing to USEPA Ha	izardous Waste
where specific treatn	d waste(s) must be trea nent standards are not 268.32 and RCRA Section	applicable, the v				
		CALIFORNIA LIST AND THEIR PROF	The state of the control of the state of the			
	CONSTI	TUENT	the contract of the contract o	NTRATION IG/L)	F F	
	Cyanide Arsenic Cadmiur Chromiu Lead Mercury Nickel	n m VI		1,000 500 100 500 500 20 134		
	Seleniur Thallium Liquids v Hazardo Wastes d	l with pH ≤ 2.0 ous Waste Liquids with containing HOCs*	1,000	100 130 — 50 ppm 0 mg/kg		
ist Prohibitions and shoul effective date may be subje	us wastes containing any of to ld be referenced in Section III ect to these prohibitions if any arbons (See 40 CFR 268.32)	of this form. However of these constituents	; liquid and solid hazardor	us wastes v	vhich are subject to a	in extension in the
—If indicated by "X" here, f applicable	K," any or all of the above spe	cified waste codes are	e referenced to certificatio	n statemer	nt Section VI.	
154-160 (10 10 10 10 10 10 10 10 10 10 10 10 10 1			<u> </u>		Albertan (Albertan Kara)	
SELON III		OTHER RESTRI	CTED WASTES			
Restricted Waste(s) c the treatment standar For each waste code treatment code for s	contained in this shipme rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard	ent and referenced 268.41(a), 268.42 mation: <u>Subcated</u> 40 CFR 268.42	d by the above manif , and/or 268.43(a). gory, if applicable; <u>T</u> , if applicable (INCII	reatabilit N, DEAC	y Group (NWW o	or WW); <u>5-letter</u>
Restricted Waste(s) control the treatment standard reach waste code treatment code for searagraph for Concest Separagraph	rds set forth in 40 CFR a e, list the following infor	ent and referenced 268.41(a), 268.42 mation: <u>Subcated</u> 40 CFR 268.42	d by the above manif , and/or 268.43(a). gory, if applicable; <u>T</u> , if applicable (INCII	reatabilit N, DEAC	y Group (NWW o	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) che treatment standar For each waste code reatment code for searagraph for Concerns (SEPA Hazardous Waste Code(s)	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory	ent and referenced 268.41(a), 268.42 mation: <u>Subcate</u> 40 CFR 268.42 ds, if applicable 40 Treatability	d by the above manif , and/or 268.43(a). gory, if applicable; T if applicable (INCII 0 CFR 268.41(a) and Treatment Technology (5-letter treatment	reatabilit N, DEAC l/or 268.4	y Group (NWW of STABL) or CI 13(a).  CFR Section and Paragraph 268.41(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of he treatment standars For each waste code reatment code for searagraph for Concern USEPA Hazardous Vaste Code(s)  COOL Try	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	ent and reference 268.41(a), 268.42 mation: <u>Subcate</u> 40 CFR 268.42 ds, if applicable 40 Treatability Group	d by the above manif, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))	reatabilit N, DEAC l/or 268.4	y Group (NWW of STABL) or CI 13(a).  CFR Section and Paragraph 268.41(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of the treatment standard reatment standard reatment code for some standard for Concern standa	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 If applicable 40 Treatability Group	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of STABL) or CI 13(a).  CFR Section and Paragraph 268.41(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of he treatment standard for each waste code reatment code for so Paragraph for Concert Vaste Code(s)  OOO Jacob Coop Coop Coop Coop Coop Coop Coop Co	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	ent and referenced 268.41(a), 268.42 mation: Subcated 40 CFR 268.42 ds, if applicable 40 Treatability Group Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of T, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of the treatment standard for each waste code reatment code for some standard for Concern to the standard for Concern to t	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 Treatability Group  Now  Now  Now  Now  Now  Now  Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of ST, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of the treatment standard for each waste code reatment code for some standard for Concern to the standard for Concern to t	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 Treatability Group  Now  Now  Now  Now  Now  Now  Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of ST, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	or WW); <u>5-letter</u> R Section and  Waste Codes Indicated By "X" are Referenced
Restricted Waste(s) of the treatment standard for each waste code reatment code for some standard for Concern to the standard for Concern to t	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 Treatability Group  Now  Now  Now  Now  Now  Now  Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of ST, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) concerning the treatment standard for each waste code greatment code for some standard for Concerning the standard for Con	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 Treatability Group  Now  Now  Now  Now  Now  Now  Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of ST, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
Restricted Waste(s) of the treatment standard for each waste code treatment code for searagraph for Concessions waste Code(s)  DOOL To To The treatment code for searagraph for Concessions waste Code(s)	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	mation: Subcated 40 CFR 268.42 Treatability Group  Now  Now  Now  Now  Now  Now  Now	d by the above maniform, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) of CFR 268.41(a) and  Treatment Technology (5-letter treatment Code 268.42(a))  The CTA	reatabilit N, DEAC l/or 268.4	y Group (NWW of ST, STABL) or CI I3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)	Or WW); 5-letter R Section and  Waste Codes Indicated By "X" are Referenced to Certification
the treatment standard the treatment code for seach waste code for seatment code for	rds set forth in 40 CFR 2 e, list the following infor specified technology in ntration based standard Subcategory If Applicable	Int and referenced 268.41(a), 268.42 mation: Subcated 40 CFR 268.42 ds, if applicable 40 May	d by the above manification, and/or 268.43(a).  gory, if applicable; To if applicable (INCII) OFR 268.41(a) and Treatment Technology (5-letter treatment Code 268.42(a))  THEOTHER TYCING	reatabilit N, DEAC /or 268.4  or	y Group (NWW of ST, STABL) or CI (3(a).  CFR Section and Paragraph 268.41(a) and/or 268.43(a)  268.41(a)	Or WW); 5-letter R Section and  Waste Codes Indicate By "X" are Reference to Certification





#### **SECTION IV**

### LAB PACK CERTIFICATION

	ricted wastes contained in ement(s) where applicable:	•	l referenc	ed by the above manifest no., I submit the following
Ар	pendix IV Lab Pack Wastes (Organometallic)	<b>3</b>		Appendix V Lab Pack Wastes (Organic)
that the lab pack contains or subject to regulation under	v that I personally have examined and am fan nly the wastes specified in Appendix IV to par 40 CFR Part 261. I am aware that there are ion, including the possibility of fine or impriso	t 268 or solid wastes not significant penalties for	through a only orga under 40	inder penalty of law that I personally have examined and am familiar with the was inalysis and testing or through knowledge of the waste and that the lab pack contair nic wastes specified in Appendix V to Part 268 or solid wastes not subject to regulation CFR Part 261. I am aware that there are significant penalties for submitting a falson, including the possibility of fine or imprisonment.
Signature			Signatu	re
itle	Date		Title	Date
Lab pack wastes form.	with hazardous waste cod	les not specified b	y EPA in A	Appendix IV or V are referenced in Section III of thi
SECTION V	RESTRICTED WASTE	SUBJECT TO AN (40 CFR 268 App	6277 1 1/1	ION IN THE EFFECTIVE DATE
The wastes con	ained in this shinment as			anifest no. which are subject to an extension in the
	accordance with 40 CFR S			
医马克斯氏结肠术 化二甲磺胺化丙基甲唑二基乙基甲	us Waste Code/ p (NWW or WW)			Extension Date
3				
(T	hese wastes may be subje	ct to the California	List Proh	ibitions—See Section IIB of this form)
SECTION VI	CERTIFICATION OF		a si sa 19 a baixa bara - 1	CH MAY BE LAND DISPOSED
		WITHOUTFURIE	HER TREA	TMENT
	rith 40 CFR 268.7(a)(2) and posed without further treatr		restricted	waste(s) contained in this shipment, these waste(s
may be land disp I certify under certification th 3004(d). I beli	DOSED WITHOUT FURTHER TREATS  Penalty of law that I personally have exament the waste complies with the treatment star	I regarding those I nent. I submit the I ined and am familiar with the idards specified in 40 CFR Par	restricted following of waste through t 268 Subpart D	waste(s) contained in this shipment, these waste(s
may be land disp I certify under certification th 3004(d). I beli possibility of a	DOSED WITHOUT FURTHER TREATS  r penalty of law that I personally have examinat the waste complies with the treatment stareve that the information I submitted is true, at fine and imprisonment.	I regarding those I nent. I submit the I ined and am familiar with the idards specified in 40 CFR Par accurate and complete. I am a	restricted following of waste through t 268 Subpart D ware that there	waste(s) contained in this shipment, these waste(scertification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section
may be land disp I certify under certification th 3004(d). I beli possibility of a Signature	posed without further treatry repenalty of law that I personally have examinat the waste complies with the treatment star eve that the information I submitted is true, a fine and imprisonment.	I regarding those I nent. I submit the I ined and am familiar with the idards specified in 40 CFR Par accurate and complete. I am a	restricted following of waste through t 268 Subpart D ware that there	waste(s) contained in this shipment, these waste(s certification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section are significant penalties for submitting a false certification, including the
may be land disp I certify under certification th 3004(d). I belif possibility of a Signature (This cer	posed without further treatry repenalty of law that I personally have examinat the waste complies with the treatment star eve that the information I submitted is true, a fine and imprisonment.	I regarding those I nent. I submit the I ined and am familiar with the idards specified in 40 CFR Par accurate and complete. I am a	restricted following of waste through t 268 Subpart D ware that there	waste(s) contained in this shipment, these waste(scertification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section are significant penalties for submitting a false certification, including the
may be land disp I certify under certification th 3004(d). I belif possibility of a Signature (This cer	posed without further treatry repenalty of law that I personally have examinat the waste complies with the treatment star eve that the information I submitted is true, a fine and imprisonment.	I regarding those I nent. I submit the I ined and am familiar with the idards specified in 40 CFR Par accurate and complete. I am a	restricted following of waste through t 268 Subpart D ware that there	waste(s) contained in this shipment, these waste(scertification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section are significant penalties for submitting a false certification, including the
nay be land disp I certify under certification th 3004(d). I beli possibility of a Signature (This cert Sections	posed without further treatry penalty of law that I personally have examinat the waste complies with the treatment star eve that the information I submitted is true, at fine and imprisonment.  Tification is referenced to to III or III).	I regarding those inent. I submit the fined and am familiar with the idards specified in 40 CFR Para accurate and complete. I am a Title	restricted following of waste through t 268 Subpart D. ware that there	waste(s) contained in this shipment, these waste(scertification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section are significant penalties for submitting a false certification, including the
I certify under certification the 3004(d). I belify possibility of a Signature (This certifications Sections Sections where analysis is knowledge of the	posed without further treatry penalty of law that I personally have examinat the waste complies with the treatment star eve that the information I submitted is true, a fine and imprisonment.  Tification is referenced to to sell or III).	I regarding those nent. I submit the fined and am familiar with the idards specified in 40 CFR Para accurate and complete. I am a Title	restricted following of the second se	waste(s) contained in this shipment, these waste(s certification statement:  analysis and testing or through knowledge of the waste to support this and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section are significant penalties for submitting a false certification, including the

